## LISTING OF THE CLAIMS

(Previously presented) An atomic layer deposition (ALD) process for producing a
thin metal silicon oxide (MSiO<sub>x</sub>) film on a substrate, the process comprising a plurality of
consecutive deposition cycles that each deposit only a MSiO<sub>x</sub>, each cycle comprising:

contacting a substrate in a reactor with a vapor phase silicon compound such that the silicon bonds to the substrate;

contacting the substrate with a vapor phase metal compound such that the metal bonds to the substrate;

converting the bonded silicon and metal compounds into  $MSiO_x$  by contacting them with a reactive vapor phase oxygen source; and

purging the reactor with an inert gas after each contacting step and after each converting step.

- (Cancelled)
- (Original) The process of Claim 1, wherein the oxygen source compound is selected from the group consisting of water, oxygen, ozone, and hydrogen peroxide.
  - 4. (Original) The process of Claim 1, wherein the metal compound is a metal halide.
- (Original) The process of Claim 4, wherein the metal compound is hafnium tetrachloride.
- (Original) The process of Claim 1, wherein the silicon compound is a silicon halide.
- (Original) The process of Claim 1, wherein the silicon compound is selected from the group consisting of silicon tetrachloride, hexachlorodisilane, and hexachlorodisiloxane.
- (Original) The process of Claim 1, wherein the deposition occurs at a temperature range of between 150°C and 450°C.
- 9. (Original) The process of Claim 1, wherein the deposition occurs at a temperature range of between  $300^{\circ}$ C and  $350^{\circ}$ C.
- 10. (Previously presented) The process of Claim 1, wherein the thin  $MSiO_x$  film is formed on a hemispherical grain structure.
- (Original) The process of Claim 1, wherein the substrate is a grooved flat material.

- 12. (Original) The process of Claim 1, wherein the substrate is a flat material.
- (Original) The process of Claim 1, wherein the substrate is a bottom electrode of a Dynamic Random Access Memory capacitor.
- 14. (Previously presented) The process of Claim 1, further comprising depositing a high dielectric constant material over the thin  $MSiO_x$  film.
- (Original) The process of Claim 14, wherein the high dielectric constant material is an oxide of the metal in the metal compound.
- (Previously presented) The process of Claim 1, wherein the thin MSiOx\_film is deposited on a silicon interface to form part of a transistor gate dielectric.
- (Previously presented) The process of Claim 16, further comprising depositing a high dielectric constant material over the thin MSiO<sub>x</sub> film.
- 18. (Previously presented) The process of Claim 1, wherein the thin  $MSiO_x$  film forms an interlayer in a transistor gate oxide.
- 19. (Original) The process of Claim 1, wherein a ratio of silicon compound contacting steps to metal compound contacting steps during the ALD process is in the range of one to ten and ten to one.
- (Original) The process of Claim 19, wherein the ratio of silicon compound contacting steps to metal compound contacting steps during the ALD process is one to one.
- 21. (Original) The process of Claim 1, wherein converting comprises separate oxidation steps following each of the contacting steps.
- 22. (Previously presented) An atomic layer deposition (ALD) process for producing a thin metal silicon oxide (MSiO<sub>x</sub>) film on a substrate, the process comprising: consecutively repeating a deposition cycle for depositing MSiO<sub>x</sub> until a MSiO<sub>x</sub> film of the desired thickness is formed, the deposition cycle comprising:

pulsing a vapor phase silicon compound into a chamber such that silicon compound bonds to the substrate;

pulsing a first reactive vapor phase oxygen source into the chamber to convert bonded silicon compound into an oxide:

pulsing a vapor phase metal compound into the chamber such that metal compound bonds to the substrate;

pulsing a second reactive vapor phase oxygen source into the chamber to convert bonded metal compound into an oxide: and

purging the reactor with an inert gas after each pulsing.

- (Original) The process of Claim 22, wherein the first oxygen source is the same as the second oxygen source.
- 24. (Previously presented) A method of manufacturing a gate dielectric film comprising a metal silicon oxide (MSiO<sub>x</sub>) on a substrate, the method comprising:

adsorbing a layer of a silicon compound on the substrate in a self-limiting reaction;

adsorbing a layer of a metal compound on the substrate in a self-limiting reaction; converting the adsorbed silicon and metal compounds into a tertiary metal silicon oxide by contact with a reactive vapor phase oxygen source compound; and

purging the reactor with an inert gas after each contacting step and after each converting step; and wherein the adsorbing and converting steps form a deposition cycle that is repeated multiple times in a row to form the  $MSiO_x$  oxide in a layer of a desired thickness.

- 25. (Cancelled)
- (Original) The method of Claim 24, wherein the oxygen source compound is selected from the group consisting of water, oxygen, ozone, and hydrogen peroxide
- 27. (Original) The method of Claim 24, wherein the metal compound is a metal halide.
- 28. (Original) The method of Claim 24, wherein the metal compound is hafnium tetrachloride.
- 29. (Original) The method of Claim 24, wherein the silicon compound a silicon halide.
- (Original) The method of Claim 24, wherein the silicon compound is selected from the group consisting of silicon tetrachloride, hexachlorodisilane, and hexachlorodisiloxane.
- (Original) The method of Claim 24, wherein the silicon compound is converted into an oxide by contact with a reactive vapor phase oxygen source before the introduction of the metal compound.

32. (Original) The method of Claim 24, wherein the deposition occurs at a temperature range of between 150°C and 450°C.

- 33. (Original) The method of Claim 24, wherein the deposition occurs at a temperature range of between 300°C and 350°C.
- 34. (Previously presented) The method of Claim 1, wherein the substrate is contacted with the vapor phase silicon compound multiple times in each deposition cycle.
- 35. (Previously Presented) The method of Claim 22, wherein pulsing the vapor phase silicon compound and pulsing the first reactive vapor phase oxygen source are repeated multiple times in each evole.
- 36. (Previously Presented) An atomic layer deposition (ALD) process for producing a metal silicon oxide (MSiO<sub>x</sub>) film on a substrate, wherein the metal silicon oxide is formed from metal oxide and silicon oxide, the process comprising a plurality of consecutive deposition cycles that each deposit only a MSiO<sub>x</sub>, each cycle comprising:

contacting the substrate with a vapor phase silicon compound such that the silicon bonds to the substrate;

contacting the substrate with a vapor phase metal compound such that the metal bonds to the substrate;

converting the bonded silicon and metal compounds into  $MSiO_x$  by contacting them with a reactive vapor phase oxygen source,

wherein the growth rate of the  $MSiO_x$  is higher than the growth rate by ALD of the metal oxide and silicon oxide from which the metal silicon oxide is formed.

- 37. (Previously Presented) The process of Claim 1, wherein the deposition rate of the MSiO<sub>x</sub> film is greater than the deposition rate by ALD of silicon oxide or oxide of the metal of the MSiO<sub>x</sub> film.
- 38. (Previously Presented) The process of Claim 22, wherein the deposition rate of the  ${\rm MSiO}_{\rm x}$  film is greater than the deposition rate by ALD of the individual metal oxide and silicon oxide.
- (Previously Presented) The method of Claim 24, wherein the deposition rate of the MSiO<sub>x</sub> is greater than the deposition rate by ALD of silicon oxide or oxide of the metal of the MSiO<sub>x</sub> film.